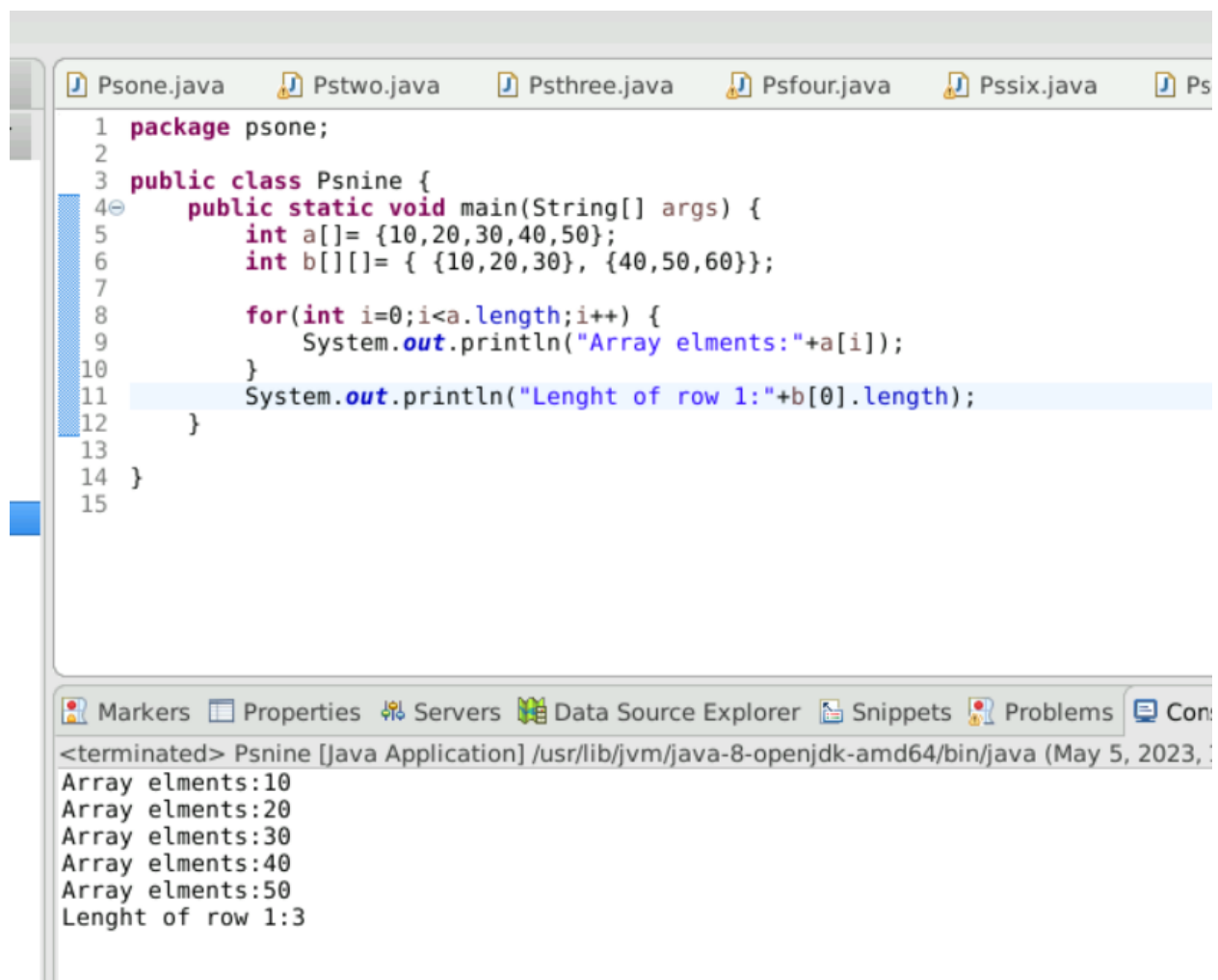


PRACTICE QUESTION-9

```
package psone;
```

```
public class Psnine {  
    public static void main(String[] args) {  
        int a[] = {10,20,30,40,50};  
        int b[][] = { {10,20,30}, {40,50,60}};  
  
        for(int i=0;i<a.length;i++) {  
            System.out.println("Array elments:"+a[i]);  
        }  
        System.out.println("Lenght of row 1:"+b[0].length);  
    }  
}
```



The screenshot shows an IDE window with several tabs: Psone.java, Pstwo.java, Psthree.java, Psfour.java, Pssix.java, and Ps. The Psone.java tab is active, displaying the following Java code:

```
1 package psone;  
2  
3 public class Psnine {  
4     public static void main(String[] args) {  
5         int a[] = {10,20,30,40,50};  
6         int b[][] = { {10,20,30}, {40,50,60}};  
7  
8         for(int i=0;i<a.length;i++) {  
9             System.out.println("Array elments:"+a[i]);  
10        }  
11        System.out.println("Lenght of row 1:"+b[0].length);  
12    }  
13  
14 }  
15
```

Below the code editor, the IDE's output console is visible, showing the execution results:

```
<terminated> Psnine [Java Application] /usr/lib/jvm/java-8-openjdk-amd64/bin/java (May 5, 2023, 10:00:00 AM)  
Array elments:10  
Array elments:20  
Array elments:30  
Array elments:40  
Array elments:50  
Lenght of row 1:3
```